56 A. CALL 1-800-852-75

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONTE CENTER 1-800-424-8802: WITHIN CALIFORNIA,

J 0ME

	UNIFORM HAZARDOUS		Aanifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
	WASTE MANIFEST 3. Generator's Name and Mailing Address	CAD086510005	22 F-PAR-24 . 150 mm	of of other of the	Number
	Dauglas Aircraft 19503 S. Norman 4. Generator's Phone (30) 533-2 5. Transporter 1 Company Name	1923 OR (310) 533-;	77.31	ate Generator's ID	92301756
	Laidlaw Environmental of CA, Inc. 7. Transporter 2 Company Name	Services CIAIDIOIO 8 8. US EPA ID Number	3121	ansporter's Phone	10) 5/8-4700
	O Data and Suita Name and Site Address	s 10. US EPA ID Number	200	ansporter's Phone	
	9. Designated Facility Name and Site Addres Norris Environmenta	1 Services		OMA 09	7939999
	5215 South Boyle	90058 CAD09703		(213))588-7///
	11. US DOT Description (including Proper Shi	pping Name, Hazard Class, and ID Number)	12. Containers No. Typ		14. Unit Wt/Vol I. Waste Number
•	" RQ, Waste nitra 8, UN 1826, PG	Iting acid mixtures specific (DOOZ, DOOZ)	nt, 0017	T 44240	P EPA/Other DOOZ
•	b .				State
2		nagagaranin da sa			EPA/Other
[] }					State EPA/Other
	d.				State
	the property of the first of the contract of t	entraturilar en la companya de la c			EPA/Other
	Sulfate 0-276; 3	Aluminum desmut sol. Nitric acid 0-3% dedium bifluoride 0-1%	ution o. , Ferric Water c	andling Cades for Wash	b. d
	24-Hour emerge DOT ERG * 119	ncy telephone numb	<u> </u>	r.U.T.	have been
	 GENERATOR'S CERTIFICATION: I herel packed, marked, and labeled, and are in 	by declare that the contents of the consignment are full all respects in proper condition for transport by high	lly and accurately descr way according to applic	ibed above by proper s able federal, state and	hipping name and are classified, international laws.
	economically practicable and that I have threat to human health and the environm	tify that I have a program in place to reduce the selected the practicable method of treatment, storagent; OR, if I am a small quantity generator, I have	ge, or disposal currently	available to me which	minimizes the present and future
7	waste management method that is available Printed/Typed Name Robert G. T.	uell. Jr. Signature	1 6.9.	nell, g.	Month Day Year 0 5 2 3 9 4
	17. Transporter 1 Acknowledgement of Receip	Signature	All	buil	Month Day Year 0 5 2 3 9 4
P F E R	18 Transporter 2 Acknowledgement of Receip Printed/Typed Name	of df Materials Signature			Month Day Year
	19. Discrepancy Indication Space				
	20. Facility Owner or Operator Certification of Printed/Typed Name	of receipt of hazardous materials covered by this man Signature	ifest except as noted in	Item 19.	Month Day Year
	Jun 4	HII) Cun	and I) lin	015/212/914
		DO NOT WRITE BELOW	THIS LINE.	- Juli	

Yellow:

DTSC 8022A (7/92) EPA 8700—22 TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

V	UFORM LLATA		Generator's US E	PA ID No.	Manif	est Documer	it No.	2. Page 1		on in the shaded
U	IIFORM HAZA WASTE MANI	FFCT	C A D 0 8 6	55100	050	117	56	of /	is not rec	quired by Federal
	ator's Name and Mo Uglas Air		ompany lie Avenue	Attni	R. Tu	2// -50	A. State A	Aanifest Dacun		2301
195	ator's Phone (3)	CA 90	ie Avenue 502	/			12-	enerator's ID	21/1/1/2	5698
J. Irans	onter i Company N	ame	0	. US EPA 1D Numb	2.5 / / per	3/		ransporter's IC		562
of C	aw Enviror 19 Inc.	imental =		AlDiolole	0083	121		orter's Phane	(3/0)	5/8-47
7. Transı	oorter 2 Company N	ame	8	. US EPA ID Numi	ber	*** *** *** * *** ** ***		ransporter's ID orter's Phone		
9. Design	nated Facility Name	and Site Address	10	. US EPA ID Numb	per			acility's ID		
Nory	is Envira	nmental	Services	* *			H. Facility	's Phone		
	5 South Angeles			ADOP		993 12. Con		(2) 13. Total	3)588 14. Unit	-7///
<u> </u>			oing Name, Hazard Cl			No.	Туре	Quantity	Wt/Vol	
,	(4, Waste 7. UN 182	e nitra	Hing acid	mixtures	spent,	A		A. 4:0%: A	P	EPA/Other
b.				J/		001	/ / /	4424	0	DOO State
								1 1 1	1	EPA/Other
c.	Production			-		-				State
2								1		EPA/Other
d.		W.	1.00	1		I I				State
	a Assas Asia a Sala	en.		a,		i. Side Harri Harawa	y 80 m () 5 m s. J		la las	EPA/Other
J. Additio	anal Descriptions for	Materials Listed Al	bove Alii mi wie m	des mut	solut	ion	K. Handlir a.	ng Codes for V	Vastes Listed A	kbove
TO F	r om "Lar	K 254	Aluminum Nitric	icid o-	3%,	Ferric			d.	
3.	ilitate o:	-276, 30	idium bitlu	oride O	-/ %03 V	vater	4			
15. Speci	al Handling Instruction	ins and Additional	Information	chase n	imbo	1 18	00)	424-	9300	Chemt
Do	TERG	* 11a)	ncy telep	WINC 11	MININE	, ,,		* " *		
16. GEN	ERATOR'S CERTIFIC	CATION: I hereby	declare that the conte	ode	ent are fully a	nd accuratel	y described	above by pro	per shipping no	ame and are class
pack	ed, marked, and lab	eled, and are in a	Il respects in proper co	ndition for transpo	rt by highway	according to	applicable	federal, state	and internation	nal laws.
econo	omically practicable	and that I have se	fy that I have a progrelected the practicable	method of treatme	ent, storage, o	r disposal c	urrently ava	ilable to me w	hich minimizes	the present and
waste			nt; OR, if I am a smal to me and that I can		or, i nave maa	e a good ii		:		onth Day
Rob	ert G	<u> </u>	10/1. Jr.	X	Het	B.	Tue	11.0	, 0	523
	porter 1 Acknowledg yped Name	jement of Receipt	of Materials	Signature		al	1 1	1 1	7 M	onth Day
	porter 2 Acknowledge	ement of Receipt	of Materials	1 Gar	~	A-	41	rack	6	5 2 3
18. Trans				Signature				· .	Mo	onth Day
Printed/T	yped Name							· F	1.	
Printed/T		ace				· · · · · · · · · · · · · · · · · · ·		- V.		
Printed/T	yped Name	ace				· .		, t .		
Printed/To	yped Name epancy Indication Sp		receipt of hazardous r		y this manifest	except as n	oted in Item	19.		

DO NOT WRITE BELOW THIS LINE.

LAND DISPOSAL RESTRICTION NOTIFICATION

Generator Name: Douglas Aircraft Co. EPA ID Number: CADO 865/0005

Manifest Number: 01756/92301756

Indicate Waste Line Item (11): a

This notification is hereby submitted to NORRIS ENVIRONMENTAL SERVICES in compliance with EPA regulations described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treated to meet specified standards or treated using specified treatment technologies.

I have marked the appropriate box(es) below, which indicates how my waste must be managed to conform to land disposal ban and/or federal regulations.

KCKA Land Disposal Notification

Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.

Treatment Standard-Cyanide Destruction Stabilization

Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:

Treatment Standard-Metals Recovery Stabilization

(check those that apply)

Chromium (VI and/or compounds as Cr VI) Lead and/or compounds (as Ph) Mercury and/or compounds (as Hg) Selenium and/or compounds (us Se)	1.0 mg/L; 5.0 mg/L; 5.0 mg/L; 0.2 mg/L; 1.0 mg/L; 5.0 mg/L;
---	--

Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L. HOCs (see attached listing of HOC constituents)

Treatment Standard-Carbon Absorption Steam Stripping

 Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm.

Treatment Standard-Incineration, high efficiency boller, other thermal treatment

Liquid hazardous wastes having a pH less than or equal to two(2) ar pH equal to or greater than 12.55 Rb5 05-23-94

Treatment Standard-Neutralization Stabilization

The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.

Trentment Stundard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards

California List Wastes Notification

Waste Requires Treatment

I am the initial generator of an untreated waste identified above which must be treated in the appropriate treatment standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFR 268.32.

Waste Treated to Performance Standards

The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Subject to Variance

The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is soil or debris generated from a response action taken under CERCLA or corrective action under RCRA.

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

that all information submitted in this and all associated documents is complete and all associated documents is complete.

| Print | Pri



SERVICE	ORDER 92-78648		general and the second
JOB NO.	240120	4	5
DATE	5/23/94/10	- !\\ 	

TRANSPORTATION SERVICE ORDER

Transp	ortation ID #: CAD	000083	3121			777						
∟" м	501 Pacheco Blvd. lartinez, CA 94553 510) 372-4800				Bal (80	37 Patton W kersfield, C 5) 835-580 5) 589-497	A 93308 1 or) Ø		D" Street on, CA 90744 8-4700	
Custon	ner Name:	O-1 6	1.			Te	elephone:					
表现 医肾髓性病 医皮肤	Address:)				ontact Person:	agis at 15				
			Q.	ate			DE #:					
Artiklirus	cation: 🗾						estination:/	Van.		len.		
5 454 415	f Material:	4					ales Person:		* 1		4 Stance	
	itor:	344.55					PA Number:					
	ator ID Number (Sta	분이 보는 것 같	dalah dalam da				cility EPA NO.:					
100000	al: LES Facility				Programme and the second	CI	ustomer P.O z		64.		,033	
	st # <u>9230 (7</u> es Performed	APP.				and I	#	a	_ # . 2	54		
les and a second										•	and the second section is a second second	
-		2003 - <u>20</u>								it Leaft <u>(1. 1988)</u>		
Start M	iles: 4722	281		End	Miles:		Τ	otal Mi	les:			
Truck N	No.: 1600	4 S		_ Traile	er No:	1600	6T	let Wgt	•			
						5.000	Ć	apacit	r: <u> </u>	۷٥	at reco	
Driver '	Time: Start (AM/PM) <u> </u>	2 <i>6</i> 3		_ Stop (AM/PM)		Gro	ss Time			
Meals:	Start Time (AM/PM)	-0-	and the second	_ Stop (AM/PM)	M) Less Time					
Other 7	Time				_ Detail			Adj	Time_			
Driver's	s Name <u>Jame</u>	علك	مرايا	<u> </u>	_ Driver	No. <u>90</u>	730 (Tota	al Time_			
	ner Site: Time In	0.7	30		[일 기업하다] 1. #1. 12년 2년 18		ne In	Tim	e In			
	Time Out			지원 회원 경우시간 .		시대학 하시다. 다스트 (144	me Out					
Explan	ation of Time:											
-APION												
CUSTO	OMER AUTHORIZA	TION A	ND API	PROVAL	. SIGNATU	JRE: <u>R</u>	det B.	Tuel	V, G	. 05	-23-94	
					FOR ACC	COUNTING O	ONLY		•	u naski se naski se u		
PROD CODE	DESCRIPTION	QTY	UOM	RATE	EXT	PROD CODE	DESCRIPTION	QTY	UOM	RATE	EXT	
14000	CANADA SAN AND AND AND AND AND AND AND AND AND A		_ST_			24015			CONTRACTOR CONTRACTOR			
Transportations are a conti-	TRANS TRANS		OT DT			24015 24010	 Dintrosacciónsegaperació d'avytráloptoprojectorése. 					
14000	2ND DRIVER		3 1			24010	N/HAZ LIQUIDS				16 × 00 miles	
F 40.45	SUBHAULER			Electronic Street	Serving of 110 (0) to the least of	24020 24025		100	100 march 100 m	1		
	LABOR BIN RENTAL					24025	Supple Control (Sept. 1985) and the second s					
14000	TRANS (NO DISP)					24025	the control of the co	4 -				
10 No. 20	WASHOUT SCALE/CERTS	990 350					TAXES TAXES					
	SUBSISTENCE					34035	A CONTRACTOR OF THE PROPERTY O					
4055	TOLLS			5,000,000,000		74055		NESTA NEWSCAMBAGG		000		
Commercial Property Commercial Control	TYVEK BOOTS		100			74055	MISC CHARGES				- 10 mm - 10 m	
90465	GOGGLES			Martine		1000						
STATE OF THE PARTY	GLOVES	100										
The transfer of the transfer of the second s	BIN LINERS OTHERS				Ed. 15							
-												
0.00396030003555555555		JUNE 1955/1755/18	• constant for \$15 (\$155)	 Locales 625-2012/07/99/9 	Acquire and the composition of the composition o	construction Date (48) (15) (48) (48)	PARENTE POR SALES DE LOS SES DESOCIOS DE LA SES DE SERVICIO DE PROPREDE DE LOS DE LA SES DE LA SES DE LA SES D	succe 1 6660000666			<u>anaragasan arawatikan katatatata 1</u> 977 in fisika:	

PINK-CUSTOMER COPY

CANARY-FACILITY ACCTNG

BLUE-SALESPERSON